



Army Food Management Information System Web SEC - Lee

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AFMIS

Mission

 Provides automated support to control the management and operation of the Army's worldwide food service program. AFMIS provides the users with the capability to order, receipt, inventory, and invoice Class I supplies to include field rations. AFMIS supports the operation of Dining Facilities for Menu Planning, Production and Recipe Management, Automated Head Count, labor scheduling, cash collection, and equipment replacement.





AFMIS

- Modernization Approach
 - Phase I Replace 3B2 Architecture with Intel-Based SCO Server
 - Phase II Provide AHC/A La Carte Interface
 - Phase III Web-based Headquarters Reporting
 - Phase IV AFMIS Web-Based Software/Server
 Consolidation





Purpose

– Centralizes the Army Food Program data into one central repository. Provides the flexibility to execute on various levels defined by the AFMIS community. Eliminates the batch processing and provides for a more user friendly interface. Meets DoD AKM goal to have software developed as web enabled or web based.







Savings

- Reduces AFMIS "footprint" on the Army's network
 - Eliminates the need for 55 installation servers
 - Eliminates the need for 350 dining facilities Back-Office-Servers (BOS)
- Minimizes the local SA duties
- Minimizes installations' security requirements
- Minimizes SW releases' costs/installation
- Reduced customer assistance

Bottom Line - It saves the Army \$





- General System Enhancements
 - No End of Day Cycle or End of Month Cycle
 - Complete transaction audit trail/log
 - Remote access of data via NIPRNET
 - Consolidated database
 - Improved user interface/data lookup/search
 - Improved operational ration reporting
 - Improved customer and account information
 - Supports tactical & garrison operations







FFMIA - Obligation Upgrades

- Capture obligations & expenses and Interface with DFAS/ODS
 - Requirement Phase
 - Bi-Weekly conference calls w/ DA G4, ABO, DFAS, DSCP, IMA
 - Met w/ G4 and DFAS
 - Required By Secretary of Army
 - ABO by 31 Mar 06
 - Required to be implemented in AFMIS Web





USA Reserve Requirements

- Mar-May 05 Develop high level scope of SW Requirements
- Jun 05 Delivered estimates and Support Agreement
- Jul 05 Pending Approval/Funding
- Feb 06 Received MIPR
- Apr 06 Design USAR Requirements
- Jun 06 Begin software development





- Milestones
 - Dec 05 Jun 06 Lead Site Test (Fort Lee)
 - Jun Sep 06
 - Deploy to AP Hill, Ft. Detrick, Ft. Meade, Natick, Aberdeen, Ft. Benning, Key West
 - DITSCAP Certification
 - Develop FY 07 Deployment schedule
 - Develop FFMIA Obligation Upgrade
 - Develop USAR







- Deployment Unfunded Requirement (UFR)
 - SqlServer Enterprise License
 - Upgrade POS OS to XP
 - Upgrade POS memory
 - DITSCAP Certification
 - Deployment Team Cost

Total Deployment UFR \$1.5M





AFMIS

- Issues
 - No funding for AFMIS Web Deployment
 - Expired DITSCAP
 - No Hardware Replacement Plan







- Points of Contacts:
 - ACES Mr. Toby Ostrowski
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